CLAIMS

- 1. A transmission apparatus comprising:
- a plurality of assigning means for assigning

 independently a plurality of channel data to signal

 points on a complex plane;
 - a plurality of frequency converting means for converting the frequency of the plurality of signal points output from said plurality of assigning means in response to a center frequency of each channel;
 - a multiplexing means for multiplexing the plurality of signals output from said plurality of frequency converting means;

10

- a modulating means for modulating the signal

 15 multiplexed by the multiplexing means to an OFDM signal;

 and
 - a transmitting means for converting the OFDM signal to an RF band signal and transmitting the same.
- 2. A transmission apparatus as set forth in claim
 1, wherein each assigning means has a mapping means for
 coding the input information sequence in accordance with
 a predetermined coding scheme and mapping the same onto
 signal points of an orthogonal coordinate space of a
 complex plane defined by an orthogonal I-axis and Q-axis.

- 3. A transmission apparatus as set forth in claim 2, wherein each mapping means maps said input data in accordance with a QPSK or one of various QAM coding schemes.
- one of claims 1 to 3, wherein each frequency converting means converts the frequency according to a phase shift obtained by cumulatively adding a phase-shift angle based on an amount of shift between a center frequency of an RF band signal transmitted by said transmitting means and a center frequency of said channel and a guard interval length.
 - A transmission apparatus as set forth in claim
 wherein
- each of said plurality of frequency converting means comprises

a phase-shift angle generator for receiving as input the frequency shift and the guard interval length and generating a phase-shift angle defined by the input frequency shift and the guard interval length and effective symbol duration of an OFDM signal,

an adder for adding a phase-shift angle generated by said phase-shift angle generator and a phase-shift angle preceding one OFDM signal, and

20

a phase shifter for shifting a phase of the assigned signal from the corresponding assigning means in accordance with the added result from said adder.

6. A transmission apparatus as set forth in claim
5, wherein said phase-shift angle generator generates
said phase-shift angle based on the following equation:

Phase-shift angle $\theta = 2\pi\Delta f (T+\Delta T)$ where, Δf is the frequency shift,

ΔT is the guard interval length, and T is the effective symbol duration of the OFDM signal.

7. A transmission apparatus as set forth in claim 6, wherein said phase shifter substitutes a phase-shift 9' input from said adder into the following equation to shift the phase of a signal point of the orthogonal coordinate space of said complex plane input from the assigning means and generate a frequency-converted signal point.

$$\binom{I'}{Q'} = \binom{\cos\theta' - \sin\theta'}{\sin\theta' \cos\theta'} \binom{I}{Q}$$

20

5

10

15

8. A transmitting method comprising:

an assigning step for assigning a plurality of channel data to signal point on a complex plane;

a frequency converting step for converting the frequency of a plurality of signal points assigned in said assigning step based on a center frequency of each channel;

a multiplexing step for multiplexing the plurality of frequency converting signals obtained in said frequency converting step;

5

10

15

20

a modulating step for modulating the signal multiplexed in the multiplexing step to an OFDM signal; and

a transmitting step for converting the OFDM signal to an RF band signal and transmitting the same.

9. A communication system comprising a transmission apparatus and a receiving apparatus connected wirelessly through a wireless channel, wherein said transmission apparatus comprises

a plurality of assigning means for respectively and independently assigning a plurality of channel data to signal points on a complex plane,

a plurality of frequency converting means for converting the frequency of the plurality of signal points output from said plurality of assigning means in response to a center frequency of each channel,

frequency converting means,

5

15

20

and

a modulating means for modulating the signal multiplexed by the multiplexing means to an OFDM signal,

a transmitting means for converting the OFDM signal to an RF band signal and transmitting the same,

said receiving apparatus comprises

a receiving means for receiving the signal transmitted from the transmitting means of said transmission apparatus;

a frequency converting means for converting the signal received in the receiving means to a signal of an intermediate frequency;

a frequency signal selecting means for extracting from the frequency converted signal only a frequency corresponding to the selected channel;

a quadrature demodulating means for quadraturedemodulating the selected frequency signal by using an intermediate frequency signal and extracting an orthogonal I-signal and Q-signal defined in a complex coordinate system; a demodulating means for demodulating the quadrature-demodulated signal to a time-series signal.

10. A providing medium providing a computer readable program which makes a transmission apparatus execute processing including:

5

10

an assigning step for assigning a plurality of channel data to signal points on a complex plane;

a frequency converting step for converting the frequency of the plurality of signal points assigned in said assigning steps based on a center frequency of each channel;

a multiplexing step for multiplexing the signal obtained in said frequency converting step;

a modulating step for modulating the signal

multiplexed in the multiplexing step to an OFDM signal;

and

a transmitting step for converting the OFDM signal to an RF band signal and transmitting the same.